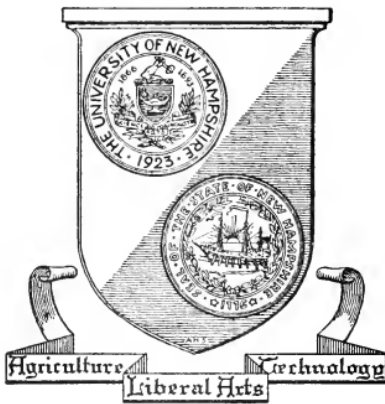


Library of



The University
of
New Hampshire

Bulletin 397

September, 1952

THE UNIVERSITY OF NEW HAMPSHIRE
AGRICULTURAL EXPERIMENT STATION

Department of Agricultural and Biological Chemistry

Inspection of Commercial
Fertilizers

Made for the

STATE DEPARTMENT OF AGRICULTURE



H. A. DAVIS and E. E. EASTMAN

THE UNIVERSITY OF NEW HAMPSHIRE
DURHAM, N. H.

INSPECTION OF COMMERCIAL FERTILIZERS

Made for the
State Department of Agriculture

The inspection of commercial fertilizers reported in this bulletin was made under the direction of the Honorable Perley I. Fitts, Commissioner of Agriculture. Mr. George H. Laramie, Fertilizer Control Supervisor, and Mr. Harold W. Ayer, Inspector, collected samples of 113 brands of mixed fertilizer and fertilizer materials which were offered for sale by dealers or had been delivered to consumers during the year ending June, 1952. The general character of the brands sampled is shown by the following classification:

Complete fertilizer	62
Phosphoric acid and potash	15
Superphosphate	11
Nitrate of Soda	2
Ammonium nitrate	4
Muriate of potash	3
Ground bone	4
Natural manures	9
Tankage	1
Urea	1
Milorganite	1

THE FERTILIZER LAW

The chief purpose of the official inspection required by the fertilizer law is to protect the consumer against the misbranded products which doubtless would soon appear on the market if the sale of the fertilizer was not under state regulation. The purchaser of fertilizer or fertilizer materials should acquaint himself with the full text of the law. He should not accept from the dealer any bag of fertilizer which is not tagged and guaranteed in compliance with the law. If he does so, it is at his own risk.

The law governing the guarantees and labeling of commercial fertilizers or fertilizer materials follows:

"Every lot or parcel of commercial fertilizer or fertilizer material sold or offered or exposed for sale within this state shall be accompanied by a plainly printed statement, clearly and truly certifying the number of net pounds of fertilizer in the package; the name, brand or trademark under which the fertilizer is sold; the name and address of the manufacturer or importer; the location of the factory; and a chemical analysis stating the minimum percentage of nitrogen, of available phosphoric acid and of water-soluble potash expressed in whole numbers.

"No fertilizer or fertilizer material containing the three essential fertilizing elements, nitrogen, phosphoric acid and potash may be sold or offered for sale if the total minimum plant food nutrients contained therein is less than fourteen per cent by weight, provided however that natural animal and bird manures shall be excepted from the provisions of this section."

Copies of the full text of the law may be obtained from the Fertilizer Control Supervisor, State House, Concord, N. H. Inquiries concerning the law and all matters relative to the registration of brands should be addressed to his office.

The value of a fertilizer depends mainly upon its content of available plant food, particularly nitrogen, phosphoric acid and potash. Research workers in

Agricultural experiment stations and industrial research groups are constantly studying the needs of the soil to improve crop yields. As a result of these studies, other plant nutrients are included in certain fertilizers for specific crops. Magnesium and boron are examples of so-called minor elements furnished by some brands of fertilizer to correct specific deficiencies of the soil in certain localities.

All control officials charged with the enforcement of state laws regulating the sale of commercial fertilizers and fertilizer materials, are joined in the Association of American Fertilizer Control Officials. Research workers employed by State or Federal Agencies engaged in the investigation of fertilizers are also members of this Association. The object of this organization is to "promote uniform and effective legislation, definitions, rulings and enforcement of laws relating to the control of sale and distribution of mixed fertilizers and fertilizer materials in the Continent of North America." Annual meetings of this Association are held at which reports and recommendations of investigators concerning definitions of fertilizer materials, use of new products, and problems concerning regulation of the fertilizer trade are discussed in detail. Fertilizer manufacturers are invited to participate in these discussions and through mutual cooperation the farmer is supplied with a product that can be relied upon to do the job expected in crop production. The Official Publication of the Association may be obtained for a small fee through the office of its secretary, B. D. Cloaninger, Clemson, South Carolina. This booklet contains the official terms describing fertilizer materials, a proposed model state fertilizer law as well as the proceedings of the annual meeting.

Whether or not a fertilizer contains the guaranteed amount of plant food can be determined only by a chemical analysis. For this reason it is considered necessary that each brand of fertilizer offered for sale be officially sampled and analyzed each year. When failure to meet the guarantee is proved by chemical analysis, the prosecution or seizure provisions of the law may be invoked. The purchaser's refusal to buy a fertilizer which does not conform to the law will not only assist in the enforcement of the law but will at the same time insure him the protection of the law.

USE OF COMMERCIAL FERTILIZERS

It is not within the scope of this bulletin to make recommendations regarding the use of commercial fertilizers. The Department of Agronomy and the Department of Agricultural and Biological Chemistry of the University of New Hampshire Agricultural Experiment Station test soils and conduct experimental work with various fertilizer materials on hay and crop land. The Department of Horticulture investigates fertilizer treatments for fruits and vegetables. Much of this work has been published, and is available for free distribution to residents of New Hampshire. Address your request to Mail Service, University of New Hampshire, Durham, New Hampshire.

- Sta. Cir. 58 Fertilizer Needs of Alfalfa on New Hampshire Soils. 12 pp.
- Sta. Cir. 59 Effect of Soil Moisture and Fertilizer Placement on Vitality of the Potato Seed Piece. 11 pp.
- Sta. Cir. 61 Fertility Needs of Dairy Farm Crops in the Connecticut Valley. 12 pp.
- Sta. Cir. 63 Fertilizers for Sweet Corn. 8 pp.
- Sta. Cir. 74 The Response of Clover and Total Forage to Top-Dressing Fertilizers. 12 pp.
- Sta. Bull. 324 Experiment with Potatoes. 38 pp.
- Sta. Bull. 362 Purchasing Fertilizers in New Hampshire. 31 pp.
- Ext. Cir. 210 Purchasing Lime and Fertilizer. 12 pp.
- Ext. Cir. 212 Cabbage. 4 pp.

Ext. Cir. 266 Root Crops. 20 pp.
 Ext. Cir. 275 Culture of Low-Bush Blueberries. 16 pp.
 Ext. Cir. 299 Tomatoes for New Hampshire. 20 pp.
 Ext. Bull. 100 Growing Apples in New Hampshire. 32 pp.
 Ext. Bull. 104 Growing Vegetables at Home. 32 pp.
 Ext. Bull. 105 Asparagus in New Hampshire. 16 pp.

While the word fertilizer does not appear in all of the above titles, no publication is included which does not discuss the use of fertilizer.

SUGGESTED RATIOS AND GRADES

The information concerning suggested ratios and grades was supplied by the Department of Agronomy and is presented here with their permission.

Because of reduced supplies of superphosphate for the 1951-52 season, the Agronomists of New England at a recent meeting suggested the following ratios and grades for the next year:

Ratios	Minimum Grades	Other Probable Grades
0-1-2	0-10-20	0-12-24 0-15-30
1-1-1	8-8-8	10-10-10
2-3-4	6-9-12	5-8-10
3-4-4	6-8-8	8-10-10
2-1-2	6-3-6	
1-1-3	5-5-15	} Tobacco Grades

These recommendations represent a reduction in the number of ratios and grades now in vogue. However, it is recognized that many manufacturers have already made up some grades of fertilizer which have previously been offered and that these, such as the 0-1-1 ratio in the 0-14-14 or 0-20-20 grades may still be offered.

It was the belief of the agronomists that the 0-1-1 ratio should still be offered, particularly for seeding down, but that for later top-dressings in that field that an 0-1-2 would be satisfactory as long as legumes predominated in the stand.

It is believed, also, that on soils with long continued applications of fertilizer of a 1-2-2 ratio, that potato and vegetable growers could go to a 2-3-4 or a 3-4-4 ratio without reducing crop yields. All the experimental evidence points to heavy accumulations of phosphorus and potash under these conditions.

CONFORMITY TO GUARANTEE

The chemical analyses reported in this bulletin were made by the methods adopted by the Association of Official Agricultural Chemists.

Number of brands analyzed	113
Equalling or exceeding all guarantees	65
Deficient in nitrogen only	23
Deficient in available phosphoric acid only	10
Deficient in potash only	6
Deficient in nitrogen and phosphoric acid	3
Deficient in nitrogen and potash	5
Deficient in phosphoric acid and potash	0
Deficient in nitrogen, phosphoric acid, and potash	1

Fourteen brands were guaranteed to contain magnesium oxide. None failed to meet the guarantee. In general, the overrun in plant food guarantees exceeds the deficiencies when all brands of a manufacturer are included.

Fertilizers are largely mixtures of highly purified chemicals. Segregation of these materials in the bag may be expected. To obtain a truly representative sample of a fertilizer mixture requires careful work. The chemist can accurately determine the nitrogen, phosphoric acid, and potash content of the sample sent to the laboratory. If this sample does not correctly represent the larger lot, the analytical work is of no use. The obligation of the fertilizer control program is to see that the manufacturer is supplying the guaranteed amount of plant food to the consumer. For this reason the sample must be drawn and analyzed very carefully so that injustice will not be done to either the consumer or manufacturer.

In the tabulation of the analyses in the following pages, deficiencies of one-half of one per cent or more are shown in red ink. The names of the manufacturers are arranged alphabetically. The brand names are listed alphabetically, or numerically by formula, under the manufacturer.

Sample Drawn In	Nitrogen	Phosphoric Acid		Potash	Magnesium Oxide	Found Guaranteed
		Total	Available			
				Found	Guaranteed	Found
				Guaranteed	Guaranteed	Guaranteed

Allied Chemical & Dye Corp.

New York, New York

Arcadian the American Nitrate of Soda

16% Nitrogen Exeter

A. N. L. 20.5⁰⁷ 00 Concord

A. N. L. 20.5% Nitrogen Colebrook

American Agricultural Chemical Co

and Agricultural Chemical Co.

Argonite 8250
Carteret, New Jersey Nashua

Ag lime 8.25% America for New England 587 Colebrook Nasua

Agriko 101 New England 2-8, 7-10-10-2
Agricola 5-10-10-2
Lebanon

AgriCo Country Club Fertilizer 6-10-4Nashua

Agrico for Top Dressing 7-7-7Lebanon

Agrico Phosphate & Potash 0-10-20 Colebrooke

American Cyanamid Co

American Cyanamid Co.
New York, New York

Aeroplills Fertilizer Grade Ammonium New York, New York

Ammonium Nitrate Fertilizer Glade Birmingham Brentwood

Aeroprills Ammonium Nitrate Fertilizer Manches

Apothecaries Hall Co.

Waterbury, Conn.

LIBERTY BRAND FERTILIZER MURIATE OF POTASSIUM

Colebrooke

	Sample Drawn In	Nitrogen	Phosphoric Acid			Potash	Magnesium Oxide
			Total		Available		
			Guaranteed	Found	Guaranteed		
Liberty Brand Fertilizer 3-12-12	Colebrook	3.00	3.15	12.00	12.41	12.80
Liberty Brand Fertilizer 4-12-4	Manchester	4.00	4.04	12.00	12.09	4.32
Liberty Brand Fertilizer High Grade 5-8-7	Ashland	5.00	5.09	8.00	8.72	7.52
Liberty Brand Fertilizer 5-10-5	Plymouth	5.00	5.34	10.00	10.14	5.44
Liberty Brand Fertilizer 5-10-10	Plymouth	5.00	5.19	10.00	10.92	10.40
Liberty Brand Fertilizer 5-10-10-1.2	Ashland	5.00	5.06	10.00	10.71	10.64
Liberty Brand Green Gro Fertilizer 6-7-4	Manchester	6.00	5.51	7.00	8.77	1.20
Liberty Brand Special for Fruit and Grass 7-7-7	Plymouth	7.00	7.01	7.00	7.67	7.84
Liberty Landscape & Golf Course Fertil- izer 8-6-2	Manchester	8.00	9.18	6.00	6.26	3.28
Liberty Brand Fertilizer 0-14-14	Manchester	14.00	14.99	15.12
Superphosphate 20%	Colebrook	20.00	20.94
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							
Guaranteed							
Found							

Joseph Breck & Sons
Boston, Mass.

Breck's Quick Life Milford 14.00 14.25 30.00 31.10 16.00 18.40

Carbola Chemical Co., Inc.

Natural Bridge, N. Y.

CCC Triple 20 Plant Food 20-20-20 Keene 20.00 20.89 20.00 23.28 20.00 19.72

Chilean Nitrate Sales Corp.

New York, New York

Chilean Nitrate of Soda 16% Manchester 16.00 16.06 20.00 23.28 20.00 19.72

Consolidated Rendering Co.
Boston, Mass.

Corenco Ground Bone	Manchester	1.50	1.37	27.00	29.75	
Corenco Ground Steam Bone	Nashua	1.50	1.56	27.00	28.10	
Corenco Spur-On	Nashua	3.50	3.20	3.50	3.50	
Corenco Brand Sheep Manure	Plymouth	2.00	1.69	1.00	1.45	
Corenco 5-8-7	Concord	5.00	5.02	8.00	8.39	
Corenco 5-8-7	Concord	5.00	5.03	8.00	8.20	
Corenco Home Garden Fertilizer	Lebanon	5.00	4.57	10.00	9.65	
Corenco 5-10-10	Manchester	5.00	5.02	10.00	10.14	
Corenco Peerless Potato	Manchester	5.00	5.06	10.00	10.91	
Corenco 7-7-7	Laconia	7.00	7.04	7.00	7.70	
Corenco 8-16-16	Plymouth	8.00	8.07	16.00	16.01	
Corenco 0-10-20	Hay & Pasture Special	Concord	10.00	10.33	20.00	20.24
Corenco 0-14-14	Laconia	14.00	14.01	14.40
Corenco Top Dressing	Benton	0-14-14	14.00	14.21	14.88
Corenco 0-20-20	Concord	20.00	20.73	20.00	21.01
Corenco Superphosphate	Concord	20%	20.00	20.56	20.00	21.28
Corenco Superphosphate	Laconia	20%

E. J. Cote
Tyngsboro, Mass.

Meadow Brand Sheep Manure Nashua 1.50 1.45 0.50 0.35 3.00

	Sample Drawn In	Nitrogen	Phosphoric Acid		Potash		Magnesium Oxide			
			Total		Available		Guaranteed			
			Guaranteed	Found	Guaranteed	Found	Guaranteed	Found		
E. I. DuPont de Nemours Co.										
Wilmington, Delaware										
NuGreen Fertilizer Compound										
Concord										
Eastern States Farmers Exchange, Inc.		44.00	44.92							
W. Springfield, Mass.										
Eastern States 5-10-10	Concord	5.00	5.01		10.00	10.49	10.00	11.04		
Eastern States 3-15-15	Woodsville	5.00	5.08		15.00	15.41	15.00	15.20		
Eastern States 8-12-12	Woodsville	8.00	8.06		12.00	12.60	12.00	12.56		
Eastern States 8-16-16-1	Concord	8.00	7.82		16.00	16.58	16.00	16.89		
Eastern States Fertilizer 8-16-16-1	Concord	8.00	7.63		16.00	16.84	16.00	16.96		
Eastern States 10-10-10	Concord	10.00	10.01		10.00	9.85	10.00	11.28		
Eastern States Plant Starter 10-52-17	Dover	10.00	10.10		52.00	53.62	17.00	17.20		
Eastern States 0-15-30	Manchester		15.00	14.66	30.00	30.96		
Eastern States Fertilizer 0-15-30	Concord		15.00	16.56	30.00	30.00		
Eastern States Fertilizer 0-20-20	Concord		20.00	20.61	20.00	19.71		
Eastern States Granulated Superphosphate 20%	Woodsville		20.00	20.81		
Fox Point Chemical Co.										
E. Providence, R. I.										
Old Fox Fertilizer 4-12-16	Exeter	4.00	3.91		12.00	12.55	16.00	15.72		
Old Fox Fertilizer 5-8-7-2	Exeter	5.00	5.05		8.00	7.71	7.00	7.28		
Old Fox 5-10-10-1	Brentwood	5.00	5.57		10.00	9.71	10.00	10.48		
Old Fox 5-10-10-2	Walpole	5.00	5.04		10.00	10.03	10.00	10.24		
Old Fox Fertilizer 8-6-2	Exeter	8.00	8.12		6.00	7.40	2.00	2.72		
Old Fox 8-16-16	Brentwood	8.00	8.12		16.00	16.08	16.00	16.01		

Old Fox Fertilizer 8-16-16	Exeter	8.00	7.82	16.00	16.21	16.00	15.60
Old Fox 0-10-20	Walpole	10.00	9.73	20.00	20.88
Old Fox 0-12-24	Walpole	12.00	11.90	24.00	24.80
Old Fox 0-15-30	Brentwood	15.00	30.00	32.80
Old Fox 0-20-0	Walpole	20.00	20.43
Old Fox 0-20-20	Brentwood	20.00	20.24	20.00	24.16
Old Fox 0-20-20	Brentwood	20.00	20.63	20.00	24.08

International Minerals & Chem. Corp.

Woburn, Mass.	W. Lebanon	1.25	2.50	1.00	2.10	2.00	2.08
International Sheep Manure	Manchester	5.00	4.85	8.00	8.51	7.00	7.76
International Fertilizer 5-8-7-1	Concord	5.00	4.86	10.00	10.04	10.00	10.56
International 5-10-10-1	Gilford	5.00	5.01	10.00	9.88	10.00	10.72
International 5-10-10-1	Benton	5.00	4.84	10.00	9.82	10.00	10.80
International Fertilizer 5-10-10-1	Colebrook	6.00	5.77	12.00	13.31	12.00	12.08
International Fertilizer 6-12-12-2	Gilford	7.00	6.82	7.00	7.57	7.00	7.60
International 7-7-7-1	W. Lebanon	8.00	7.57	6.00	6.53	2.00	2.64
International Fertilizer 8-6-2-1	Manchester	8.00	7.63	16.00	16.79	16.00	16.16
International Fertilizer 8-16-16	Nashua	10.00	10.29	20.00	21.12
International 0-10-20	Colebrook	10.00	10.24	20.00	20.16
International Fertilizer 0-10-20	W. Lebanon	14.00	14.01	14.00	16.64
International Fertilizer 0-14-14	Concord	20.00	22.40	20.00	20.08
International 0-20-20	Superphosphate	20.00	21.13
International 20% Superphosphate	Brentwood	60.00	61.12
Muriate of Potash 60%	W. Lebanon
Mathieson Chemical Corp.
Baltimore, Md.
Mathieson 20% Superphosphate	Benton	20.00	20.56
McCormick & Co., Inc.
Baltimore, Md.
Hy-Gro 13-26-13	Rochester	13.00	14.40	26.00	26.65	13.00	15.68
Merrimack 5-10-10	Laconia	5.00	5.15	10.00	10.56	10.00	10.32
Merrimack 5-10-10	Laconia	5.00	5.14	10.00	10.17	10.00	10.32
Merrimack Turf Green 8-6-4	Plymouth	8.00	6.00	8.49	4.00	6.36

	Sample Drawn In	Guaranteed In	Nitrogen	Phosphoric Acid		Potash	Magnesium Oxide
				Total	Available		
Norwood Brand Fertilizer Co. N. Reading, Mass.							
Norwood Brand Sheep Manure	Plymouth	1.50	1.25	0.35	0.29	2.75	3.60
Potash Company of America Carlsbad, New Mexico	Colebrook	60.00	62.72
Granular Muriate of Potash 60% Premier Peat Moss Corp. New York, New York	Nashua	2.00	3.13	1.00	2.12	1.00	2.24
Premier-Nure 2-1-1							
Rogers & Hubbard Co. Portland, Conn.	Nashua	2.00	2.34	1.00	1.46	12.00	1.00
Gro Fast Cow Manure	Nashua	4.00	4.42	8.00	4.00
Hubbard Corn Fertilizer 4-12-4	Keene	5.00	5.40	10.00	8.52
Hubbard Vegetable Fertilizer 5-8-7	Keene	5.00	4.91	10.00	7.00
Grow Fast Plant Food 5-10-5	Keene	5.00	5.02	10.00	10.21
Hubbard General Crop Fertilizer 5-10-10	Keene	6.00	6.86	10.00	5.00
Hubbard Weed Kill Lawn Food 6-10-4, with 2-4-D	Nashua	7.00	10.00	5.36
Hubbard Top Dressing 7-7-7	Nashua	8.00	10.00	10.40
Hubbard Double Strength Fertilizer 8-16-16	Nashua	8.00	8.14	10.00	10.56
The Sewerage Commission of Milwaukee Milwaukee, Wisconsin	Concord	6.00	5.76	2.00	3.46

Stern's Garden Products, Inc.

Miracle-Gro 15-30-15 Geneva, New York

Swift & Co.
Baltimore, Md.

Vigoro Complete Plant Food 5-10-5 Nashua

Walker-Gordon Lab. Co.
Plainsboro, N. J.

Bovung Cow Manure Dehydrated Nashua

Miracle-Gro 15-30-15	Claremont	15.00	15.02	30.00	31.01	15.00	15.52
Swift & Co.											
Baltimore, Md.											
Vigoro Complete Plant Food 5-10-5 Nashua	5.00	5.01	10.00	10.03	5.00	5.12
Walker-Gordon Lab. Co.											
Plainsboro, N. J.											
Bovung Cow Manure Dehydrated Nashua	2.00	2.01	1.00	1.62	1.00	2.40





